

#### ABSTRACT OF THE DISCLOSURE

A position of a cursor in an image displayed on the display unit  
is detected, and at the backward of the image seeing from a  
predetermined viewpoint provided at the front of the image, there is  
5 virtually disposed a 3D map being parallel to the image and having  
its vertices placed on extended lines of straight lines connecting four  
corners of the image from the viewpoint. Then, an extended straight  
line connecting the viewpoint and the cursor to each other detects a  
point intersecting the 3D map. The detected point is determined as  
10 a point on the 3D map specified by the cursor.

TOP SECRET//TELETYPE//EYES ONLY